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Requester's Full Name: Tetric	y Lewis	Examiner #: 7900	)2 Date: 10-7-02
Requester's Full Name: 16+10 Art Unit: 1623 Phone N	lumber 30 <u>5-404</u>	Serial Number:	09/726,294
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Title of Invention: 1,3 Oxathiolane			
Inventors (please provide full names): _	Gervas Dionne	, Note Nguyer-B	A i boulos Zecha-ie,
Bernard Belleau, Pic,			
Earliest Priority Filing Date:	24-1992		
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08190203 (08) 5538975 July 23, 1996

# UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT **5538975**

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# Link to Claims Section

July 23, 1996

1,3-oxathiolane nucleoside compounds and compositions

REISSUE: November 29, 2000 - Reissue Application filed Nov. 29, 2000 (O.G. Feb. 13, 2001)

Ex. Gp.: 1623; Re. S.N. 09/726,244February 13, 2001

APPL-NO: 08190203 (08)

FILED-DATE: February 1, 1994

**GRANTED-DATE:** July 23, 1996

CORE TERMS: sub, compound, pharmaceutically, mmol, mixture, derivative, ingredient,

ester, conveniently, cell ...

#### **ENGLISH-ABST:**

The invention relates to 1,3-oxathiolane nucleoside analogues and their use in the treatment of viral infections. More specifically, this invention relates to (-)-4-amino-5-fluoro-1-(2-hydroxymethyl-1,3- oxathiolan-5-yl)-(1H)-pyrimidin -2-one and

pharmaceutically acceptable derivatives and pharmaceutical formulations thereof.

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08190203 (08) 5538975 July 23, 1996

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2001 Pat. App. LEXIS 11, \*

GERVAIS DIONNE, Junior Party, (Patent 5,538,975), v. LIOTTA, Senior Party (Application []).

Patent Interference No. 104,333

Board of Patent Appeals and Interferences

2001 Pat. App. LEXIS 11

October 31, 2001, Filed

CORE TERMS: skill, laboratory, enantiomer, chemical, compound, mixture, chemistry, racemic, examiner, chromatography...

#### **OPINION:**

The opinion in support of the decision being entered today is not binding precedent of the

Per curiam.

#### MEMORANDUM OPINION and ORDER

(Decision on Preliminary Motions)

\* \* \* \*

# III. Opinion

A. Construction of the Count

\* \* \* \*

In interpreting the claims involved in the interference, we apply the broadest reasonable meaning of the words in their ordinary usage as they would be understood by one of ordinary skill in the art, taking into account whatever enlightenment by way of definitions or otherwise may be afforded by written description contained in applicant's specification. In re Morris, 127 F.3d 1048, 1054-55, 44 USPO2d 1023, 1027 (Fed. Cir. 1997). Giving the claims recited in the count the broadest reasonable meaning, we conclude that one of ordinary skill in the art would interpret the claims to encompass the (-) FTC enantiomer as well as substantially pure (-) FTC and their pharmaceutically acceptable salts thereof and pharmaceutical compounds comprising the (-) FTC enantiomer.

Additionally, we [\*2] note that Liotta has directed our attention to a Final Decision issued in Interference 104,201, which is said to hold that a claim directed to the (-) enantiomer of a compound, without specifying a level of purity covers all mixtures that contain that compound including a racemic mixture of the (+) and (-) enantiomers. (Liotta Revised Preliminary Motion 1, Paper No. 52, p. 19). The fact that another motions panel in another interference faced with a different evidentiary record may have reached a different claim construction comes as no surprise and in any event is entitled to no precedential value. Construction of the meaning of words in a patent claim is an issue of law to be resolved based on the facts of each case. Markman v. Westview Instruments, Inc., 52 F.3d 967, 979, 34 USPQ2d 1321, 1329-30 (Fed. Cir. 1995) (in banc), aff'd 517 U.S. 370, 391, 116 S.Ct. 1384, 1396 (1996) (interpretation of the word "inventory" [in a patent claim] in this case is an issue for the judge, not the jury \* \*

\*."); <u>Ethicon Endo-Surgery, Inc. v. U.S. Surgical Corp.</u>, 93 F.3d 1572, 1577, 40 USPQ2d 1019, 1022 (Fed. Cir. 1996) [\*3] (significance to be given a limitation in a patent claim is a question of law which is resolved based on particular facts).

Liotta also directs our attention to <u>In re Williams</u>, 171 F.2d 319, 80 USPQ 150 (CCPA 1948) which is said to hold "that a claim to a laevo optical isomer without mention of a purity state read on a racemic mixture." (Liotta Reply 1, Paper No. 101, p. 1). *Williams*, however, involved a disputed claim directed to a laevo rotary form of a compound that was "substantially free from the dextro rotary form." Williams does not **require** a claim construction that a claim to a laevo optical isomer without mention of a purity state read on a racemic mixture. Moreover, the U.S. Court of Customs and Patent Appeals ("CCPA") issued words of caution in applying the *Williams* holding. Specifically, in the subsequent decision in <u>In re Adamson</u>, 47 CCPA 839, 275 F.2d 952, 125 USPQ 233 (1960), the CCPA indicated that the Williams decision resulted from the absence of relevant available evidence. In contrast to *Williams*, the evidence presented in this interference [\*4] amply supports our claim construction.

B. Overview of Preliminary and Miscellaneous Motions

\* \* \* \*

1. Dionne Preliminary Motion 3

\* \* \* \*

a. The Person of Ordinary Skill in the Art

There exists a dispute as to knowledge and experience attributed to the "person of ordinary skill in the art." In particular, Dionne argues for a higher level of skill than that sought by Liotta. For example, Dionne's experts allege that:

The subject matter of the '160 Application relates, inter alia, to the **synthesis and resolution of FTC**. In my opinion, the person of ordinary skill in the art of the synthesis and resolution of organic compounds, such as FTC, at all times relevant to my analyses in this case would be someone with a **Ph.D. in organic chemistry** and a **minimum of two years further experience in the synthesis and resolution of organic, medicinal compounds**. This person would be experienced in the use of various resolution techniques, including chromatography (including high performance liquid chromatography or "HPLC") and/or enzymatic resolution techniques . . .

(Declaration of Dr. Barry Trost, P12, DX 2048; see also, Declaration of Dr. Iving W. Wainer, P4, DX [\*5] 2155; Second Declaration of Dr. J. Bryan Jones, DX 2144, P5). In contrast, Liotta experts argue:

The art to which the '160 application relates is chem istry and, more particularly, organic chemistry. Based upon my years of experience and knowledge, I believe that one of ordinary skill in the art would have a **B.S.** in chemistry (or a related science) and four or five years of chemical laboratory experience. I do not believe, as Dionne's declarants suggest, that ordinary skill in the art would necessarily have been experienced in chiral HPLC and/or enzymes and would certainly not have been experienced in all resolution techniques.

(LAX 1004, Klibanov Opposition Decl., P10, emphasis added; see also, Pirkle Opposition Decl. LAX 1005, P10).

It is recognized that the person of ordinary skill in the art is a hypothetical person who is presumed to know the relevant prior art. <u>Custom Accessories, Inc. v. Jeffrey-Allan Indus., Inc., 807 F.2d 955, 962, 1 USPQ2d 1196, 1201 (Fed. Cir. 1986).</u> In determining this skill level, the Board may consider various factors including "type of problems encountered in the art; prior [\*6] art solutions to those problems; rapidity with which innovations are made; sophistication of the technology; and educational level of active workers in the field." *Id.* In a given case, every factor may not be present, and one or more factors may predominate. <u>Id. at 962-63, 1 USPQ2d at 1201.</u>

In support of their allegations, Liotta's experts note that in BioChem Pharma, the real party in interest in Dionne '975, hired a Ms. Marika DiMarco in 1988 to start up and run the company's chromatography lab. At that time, Ms. DiMarco had a B.S. in biology and seven years of industrial experience in chromatography. During the years of 1988 to 1990, Ms. DiMarco was asked by BioChem Pharma to do research on the resolution of a nucleoside that was related to FTC. (LAX 1004, P10; LAX 1005, P10). Additionally, Dr. Klibanov states that none of the inventors named in Dionne's or Liotta's applications had the qualifications espoused by Dionne. (LAX 1004, P11).

Beyond the conclusory statements of its experts, Dionne has failed to identify sufficient evidence in support of its alleged skill level. Indeed, Dionne's expert, Dr. Jones has indicated that techniques [\*7] for separating the enantiomers in a racemic mixture like FTC have been taught in *undergraduate* as well as graduate level organic chemistry courses. (DX 2009, P16, 19 and 25). Similarly, Dionne's expert, Dr. Wainer has stated that, while working with the FDA (pre-1990), his goal was to develop a chemical assay for separating the component enantiomers of racemic mixtures that could be used by an "average chemist" without any type of advanced training. (DX 2040, P17). Moreover, Dionne's expert, Dr. Trost states that his lab had obtained separations of various racemates using chiral HPLC columns with the work being "carried out on a routine basis by students with Bachelor's degrees in chemistry." (DX 2048, P21). Thus, while Liotta's supporting evidence on this issue is meager, Liotta's evidence combined with the aforementioned statements of Dionne's experts is arguable sufficient to support a finding that:

One of ordinary skill in the art would have a B.S. in chemistry (or a related science) and have four or five years of chemical laboratory experience. The person of ordinary skill in the art would not necessarily have been experienced in resolution techniques.

(LAX 1004, [\*8] P10; LAX 1005, P10).

While the foregoing finding may resolve a factual dispute among the parties, its overall relevance is not apparent. We have noted a tendency for parties involved in interferences to "define" the level of skill by reference to an academic degree (e.g., a B.S., and M.S. or a Ph.D.) and/or by reference to a person having a certain number of years of particularized experience (e.g., in a chemical laboratory). As we have noted on other another occasion, n1 the parties references to degrees and experience are not of much assistance to us as fact-finders. None of the members of this motions panel has a B.S. degree in chemistry. Even if one of us had such a degree, we would know only what we think a person with a B.S. in chemistry awarded in the year we graduated from our particular college might have known.

n1 <u>Argyropoulos v. Swarup</u>, 56 USPQ2d 1795, 1807 (Bd. Pat. App. & Int. 2000) (non-precedential).

Likewise, we have no idea what an individual may have learned through four or five years of chemical laboratory experience. Abstract references to a period of experience are essentially meaningless. We suppose the precise knowledge acquired [\*9] as a result of experience

might well be a function of the type of laboratory and the type of work actually done in that laboratory. To the extent that any member of this panel may have chemical laboratory experience beyond college, none of it occurred at any time relevant to the issues in this interference.

More to the point is the proposition that our personal understanding of the knowledge of individuals with a B.S. in chemistry and any number of years of laboratory experience is essentially irrelevant. *Cf. Fromson v. Antiec Printing Plates, Inc.,* 132 F.3d 1437, 1448, 45 USPQ2d 1269, 1277 (Fed. Cir. 1997) (Mayer, C.J., concurring) (I "know" what anodization means from my own undergraduate studies and experiments; the concept is not difficult and I need no further education to grasp it. I happen to have a dictionary in my chambers from the era pertinent here, which would confirm my "knowledge" about anodization. \*\*\*. But, I am neither an expert in the field nor one of ordinary skill in the art despite how much I think I "know" about a process I once studied. Nor do my colleagues on this court or on the district court possess such expertise, [\*10] and even if they did, they would have to defer to the record made in the case.).

As Chief Judge Mayer notes, what counts is what is shown in a record. With respect to the skill of an ordinary artisan, we believe a party should be able to refer to standard texts and other publicly available documents to support what a hypothetical person of ordinary skill is presumed to know. Alternatively, it might be appropriate for a person with knowledge in a particular field to give testimony with respect to particular facts and techniques known by the average person working in that field, preferably citing documents in support thereof. Significantly, the testimony (but not our personal knowledge) may be cross-examined. A party in an interference cannot be expected to cogently brief an issue and argue its case if it also has to figure out what our personal knowledge might be.

In evaluating the enablement issues raised in this interference, we have given minimal, if any, weight to degrees and abstract descriptions of the length of service in chemical laboratories. Rather, consistent with our requirement that an expert witness state the underlying basis for opinion, n2 we have considered the testimony [\*11] of the experts on the issue of ordinary skill in the art in light of the technical documents and concrete experience to which those experts have made reference.

b. The '160 Application Lacks Enablement for the Resolution of FTC Enantiomers

n2 Notice Declaring Interference, P46.

\* \* \* \*

ii. Prior Art Fails to Enable Chiral HPLC Resolution of FTC

\* \* \* \*

We note that Biochem Pharma, Inc., the real party in interest in Dionne '975, is also involved in Interference No. 104,369 ("'369"). Specifically, the '369 interference involves Belleau (real party in interest, Biochem Pharma, Inc.) versus []. The panel that decided the preliminary motions in '369 interference is the same as in the present interference.

During the '369 interference, Belleau (Biochem Pharama) argued that as of January 3, 1991, one skilled in the art would have been able to obtain the (-)-enantiomer of [] in practically pure form without undue experimentation. In the '369 interference, this panel concluded that:

Based on the evidence that has been presented to us, we are not convinced that the amount of experimentation required to obtain (-)-enantiomer, according to either of the above two [claim] [\*12] interpretations, would have been undue at the time the '039 application was filed.

(Interference 104,369, Paper No. 189, Decision on Preliminary Motions, pages 27-28, emphasis added).

The present interference involves at least one party that was not involved or otherwise related to the parties involved in the '369 interference. Furthermore, the findings and conclusions of the '369 decision were based upon a different evidentiary record.

To the extent the findings and conclusions of the '369 decision differ from those made in the present interference, we remind the parties that each interference is decided based on the specific facts and subject matter in dispute as well as the evidence that is presented during the interference. Moreover, as a matter of due process, each new party in an interference is entitled to make its own case. Cf., <u>Blonder-Tongue Laboratories</u>, <u>Inc. v. University of Ill.</u> Foundation, 402 U.S. 313, 169 USPQ 513 (1971).

\* \* \* \*

# 12. Liotta "Preliminary" Motion 3

Liotta's "Preliminary" Motion 3, in actuality a miscellaneous motion, requests entry of an order pursuant to 37 CFR § 1.614(c) instructing the examiner of [\*13] Liotta's '730 application to enter the Supplemental Amendment and Information Disclosure Statement ("IDS") filed by Liotta November 17, 1999. Moreover, Liotta requests that the examiner return a signed Form PTO 1449 to Liotta indicating that the references cited in the IDS were considered. (Liotta Preliminary Motion 3, Paper No. 118, p. 1). This motion is unopposed.

The consideration of an IDS by an examiner and its subsequent entry into Liotta's '730 application file is an *ex parte* matter. We see no compelling reason for this *inter parte* proceeding to be suspended or delayed while the examiner considers the IDS of November 17, 1999. n3 After the termination of this interference, the application will be returned to the examiner for action not inconsistent with action taken by this Board. It is during this *ex parte* proceeding that Liotta's IDS should be reviewed and considered.

n3 Dionne has not filed, nor requested to file, a motion seeking the unpatentability of Liotta's claims under 37 CFR 1.633(a) based upon the art cited in the IDS.

Additionally, we note that Liotta's Supplemental Amendment requests that the specification be amended to reflect claims to certain [\*14] earlier filed applications. As with the IDS, the entry of this amendment to the specification is best left for *ex parte* consideration after the termination of this interference.

For the reasons provided above, Liotta's "Preliminary" Motion 3 is *dismissed without prejudice* to the IDS and amendment being considered when *ex parte* proceedings resume.

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2001 Pat. App. LEXIS 11, \*

GERVAIS DIONNE, Junior Party, (Patent 5,538,975), v. LIOTTA, Senior Party (Application []).

Patent Interference No. 104,333

Board of Patent Appeals and Interferences

2001 Pat. App. LEXIS 11

October 31, 2001, Filed

CORE TERMS: skill, laboratory, enantiomer, chemical, compound, mixture, chemistry, racemic, examiner, chromatography...

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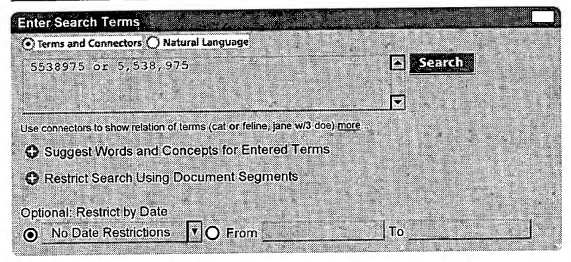
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US 5618820 19950607	A	19970408	US	487452	A
WO 9303027 19920724	A1	19930218	WO	92CA321	A
ZA 9205668 19920728	Α	19930428	ZA	925668	A
CZ 9400203	АЗ	19940713	CZ	9220394	A
19920724 CZ 283765	В6	19980617	CZ	94203	A
19920724 RU 2126405	C1	19990220	RU	9413464	A
19920724 SK 9400104	A3	19941207	SK	94104	Α
19920724					

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SK 280131 B6 19990806 SK 94104
                                               Α
19920724
                                                Α
                      19940915 OA 60465
   OA 9883 A
19940201
                                                Α
                                MD 95114
   MD 9500114 A
                      19960628
19920724
                                                Α
            B2
                      20000331 MD 95114
   MD 1434
19920724
                      19970616 EE 9400261
                                                Α
                 В1
   EE 3002
19941020
             A3 19991124 TJ 94000128
                                                Α
   TJ 244
19941215
Priority Data (No, Kind, Date):
   GB 9116601 A 19910801
   WO 92CA321 A 19920724
   WO 92CA321 W 19920724
   EP 92307051 A3 19920803
   US 487452 A 19950607
   US 190203 A1 19940201
   TJ 94000128 A 19941215
PATENT FAMILY:
AFRICAN REG. IND. PROP. ORG. (AP)
  Patent (No, Kind, Date): AP 321 A 19940228
    1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English)
    Patent Assignee: IAF BIOCHEM INT (CA)
   Author (Inventor): DIONNE GERVAIS (CA)
   Priority (No, Kind, Date): GB 9116601 A
                                           19910801
   Applic (No, Kind, Date): AP 92414 A 19920731
   Designated States: (National) BW; GM; GH; KE; LS; MW;
SD; SZ; UG; ZM;
     ZW
    IPC: * C07D-411/04; C12P-041/00; A61K-031/505
    CA Abstract No: * 119(21)226345D
    Derwent WPI Acc No: * C 93-038535
    Language of Document: English
  Patent (No, Kind, Date): AP 9200414 A0 19920731
    1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English)
    Patent Assignee: BIOCHEM PHARMA INC
                                           19910801
    Priority (No, Kind, Date): GB 9116601 A
    Applic (No, Kind, Date): AP 92414 A 19920731
    Designated States: (National) BW; GH; GM; KE; LS; MW;
SD; SZ; UG; ZM;
      ZW
    Language of Document: English
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AUSTRALIA (AU)

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Patent (No, Kind, Date): AU 9223408 A1 19930302
   1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English)
   Patent Assignee: BIOCHEM PHARMA INC
   Author (Inventor): DIONNE GERVAIS
   Priority (No, Kind, Date): WO 92CA321 A 19920724;
GB 9116601 A
     19910801
   Applic (No, Kind, Date): AU 9223408 A
   IPC: * C07D-411/04; C12P-041/00; A61K-031/505
   Derwent WPI Acc No: * C 93-038535
   Language of Document: English
 Patent (No, Kind, Date): AU 659668 B2 19950525
    1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English)
   Patent Assignee: BIOCHEM PHARMA INC
   Author (Inventor): DIONNE GERVAIS
   Priority (No, Kind, Date): WO 92CA321 W 19920724;
GB 9116601 A
      19910801
   Applic (No, Kind, Date): AU 9223408 A
                                           19920724
    IPC: * C07D-411/04; C12P-041/00; A61K-031/505
    CA Abstract No: * 119(21)226345D
    Derwent WPI Acc No: * C 93-038535
    Language of Document: English
BULGARIA (BG)
  Patent (No, Kind, Date): BG 98616 A 19950331
    1,3-OXATHIOLANE NUCLEOSIDE ANALOQUES (English)
    Patent Assignee: BIOCHEM PHARMA INC (CA)
    Author (Inventor): DIONNE GERVAIS (CA)
                              WO 92CA321 W 19920724;
    Priority (No, Kind, Date):
GB 9116601 A
      19910801
    Applic (No, Kind, Date): BG 98616 A
    IPC: * C07D-411/04; C12P-041/00; A61K-031/505
    CA Abstract No: * 119(21)226345D
    Derwent WPI Acc No: * C 93-038535
    Language of Document: Bulgarian
  Patent (No, Kind, Date): BG 61693 B1 19980331
    1,3-OXATHIOLANE NUCLEOSIDE ANALOQUES (English)
    Patent Assignee: IAF BIOCHEM INT
                                      (CA)
    Author (Inventor): DIONNE GERVAIS
                                       (CA)
    Priority (No, Kind, Date): WO 92CA321 W 19920724;
GB 9116601 A
      19910801
    Applic (No, Kind, Date): BG 98616 A 19940228
    Filing Details: (Date of Previous Publication)
19980.630
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IPC: \* C07D-411/04; C12P-041/00; A61K-031/505

CA Abstract No: \* 119(21)226345D Derwent WPI Acc No: \* C 93-038535 Language of Document: Bulgarian

## CANADA (CA)

Patent (No, Kind, Date): CA 2114221 AA 19930218

1, 3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English; French)

Patent Assignee: BIOCHEM PHARMA INC (CA) Author (Inventor): DIONNE GERVAIS (CA)

Priority (No, Kind, Date): GB 9116601 A 19910801 Applic (No, Kind, Date): CA 2114221 A 19920724

CA Abstract No: \* 119(21)226345D Derwent WPI Acc No: \* C 93-038535

Language of Document: English

## CANADA (CA)

Legal Status (No, Type, Date, Code, Text):

CA 2114221 P 19940125 CA REFW

CORRESPONDS TO PCT

APPLICATION (ENTSPRICHT PCT

#### ANMELDUNG)

WO 9303027 P

# ESTONIA (EE)

Patent (No, Kind, Date): EE 3002 Bl 19970616

Patent Assignee: IAF BIOCHEM INT (CA)

Author (Inventor): GERVAIS DIONNE (CA)
Priority (No, Kind, Date): GB 9116601 A

Priority (No, Kind, Date): GB 9116601 A 19910801 Applic (No, Kind, Date): EE 9400261 A 19941020 IPC: \* A61K-031/505; C07D-411/04; C12P-041/00

CA Abstract No: \* 119(21)226345D

Derwent WPI Acc No: \* C 93-038535

# TAJIKISTAN (TJ)

Patent (No, Kind, Date): TJ 244 A3 19991124

(-) -4-AMINO-5-FLUORO-1-(2-HYDROXYMETHYL-1, 3-OXATHIOLAN-5-YL)- (111)-PYR

IMIDIN-2-ONE MIXTURE OF ITS ENANTIOMERS METHOD OF
ITS PREPARATION

METHOD OF TREATMEN)

Patent Assignee: IAF BIOCHEM INT (CA)

Author (Inventor): DIONNE GERVAIS (CA)

Priority (No, Kind, Date): TJ 94000128 A 19941215; WO 92CA321 W

19920724; GB 9116601 A 19910801

Applic (No, Kind, Date): TJ 94000128 A 19941215

IPC: \* C07D-411/04; A61K-031/505

CA Abstract No: \* 119(21)226345D

Derwent WPI Acc No: \* C 93-038535; C 02-141512

CHINA (CN)

Patent (No, Kind, Date): CN 1070191 A 19930324

1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English)

Patent Assignee: BIOCHEM PHARMA INC (CA)

Author (Inventor): DIENNE GERVAIS (CA)

Priority (No, Kind, Date): GB 9116601 A 19910801

Applic (No, Kind, Date): CN 92108995 A 19920801

IPC: \* C07D-417/04; A61K-031/505

CA Abstract No: \* 119(21)226345D

Derwent WPI Acc No: \* C .93-038535

Language of Document: Chinese

Patent (No, Kind, Date): CN 1132073 A 19961002

1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English)

Patent Assignee: IAF BIOCHEM INT (CA)

Author (Inventor): DIONNE GERVAIS (CA)

Priority (No, Kind, Date): GB 9116601 A 19910801

Applic (No, Kind, Date): CN 95118741 A 19951103

IPC: \* A61K-031/505

CA Abstract No: \* 119(21)226345D

Derwent WPI Acc No: \* C 93-038535

Language of Document: Chinese

Patent (No, Kind, Date): CN 1034810 B 19970507

1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English)

Patent Assignee: IAF BIOCHEM INT (CA)

Author (Inventor): DIENNE G (CA)

Priority (No, Kind, Date): GB 9116601 A 19910801

Applic (No, Kind, Date): CN 92108995 A 19920801

IPC: \* C07D-417/04; A61K-031/505

CA Abstract No: \* 119(21)226345D

Derwent WPI Acc No: \* C 93-038535

Language of Document: Chinese

Patent (No, Kind, Date): CN 1074924 B 20011121

PREPARING METHOD FOR MEDICAL COMPOSITION CONTAINING

1,3-OXATHIOLANE

NUCLEOSIDE ANALOGUES (English)

Patent Assignee: IAF BIOCHEM INT (CA)

Author (Inventor): DIONNE G (CA)

Priority (No, Kind, Date): GB 9116601 A 19910801

Applic (No, Kind, Date): CN 95118741 A 19951103 IPC: \* A61K-031/505; A61P-031/12 CA Abstract No: \* 119(21)226345D Derwent WPI Acc No: \* C 93-038535 Language of Document: Chinese CZECH REPUBLIC (CZ) Patent (No, Kind, Date): CZ 9400203 A3 19940713 1,3-OXATHIOLATE NUCLEOSIDE ANALOGS (Czech; English) Patent Assignee: BIOCHEM PHARMA INC (CA) Author (Inventor): GERVAIS DIONNE (CA) Priority (No, Kind, Date): WO 92CA321 W 19920724; GB 9116601 A 19910801 Applic (No, Kind, Date): CZ 9220394 A 19920724 IPC: \* C07D-411/04; C12P-041/00; A61K-031/505; C07D-239-47; C07D-327-04 CA Abstract No: \* 119(21)226345D Derwent WPI Acc No: \* C 93-038535 Language of Document: Czech; Slovak Patent (No, Kind, Date): CZ 283765 B6 19980617 (-)-CIS-4-AMINO-5-FLUORO-1-(2-HYDROXYMETHYL-1,3-OXATHIOLAN-5-YL)-(1H) -PYRIMIDIN-2-ONE A MIXTURE CONTAINING SUCH COMPOUND, PHARMACEUTICAL COMPOSITION IN WHICH THE COMPOUND IS COMPRISED, THE COMPOUND PER SE OR THE MIXTURE THEREOF FOR USE IN THERAPY AND THE USE OF THE COMPOUND WHEN PREPARING MEDICAMENTS (Czech; English) Patent Assignee: IAF BIOCHEM INT (CA) Author (Inventor): GERVAIS DIONNE (CA) Priority (No, Kind, Date): WO 92CA321 W 19920724; GB 9116601 A 19910801 Applic (No, Kind, Date): CZ 94203 A 19920724 IPC: \* C07D-411/04; A61K-031/505 CA Abstract No: \* 119(21)226345D Derwent WPI Acc No: \* C 93-038535 Language of Document: Czech; Slovak

EGYPT (EG)

Patent (No, Kind, Date): EG 20193 A 19971030 PROCESS FOR PREPARING OF 1,3- OXATHIOLANE NUCLEOSIDE ANALOGUES

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(English)
   Patent Assignee: IAF BIOCHEM INT
   Author (Inventor): DIONNE GERVAISE
   Priority (No, Kind, Date): GB 9116601 A
                                             19910801
   Applic (No, Kind, Date): EG 92429 A
                                        19920730
   IPC: * C07D-411/04; C12P-041/00; A61K-031/505
   CA Abstract No: * 119(21)226345D
   Derwent WPI Acc No: * C 93-038535
   Language of Document: Arabic
EUROPEAN PATENT OFFICE (EP)
 Patent (No, Kind, Date): EP 526253 A1 19930203
   1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English; French;
German)
   Patent Assignee: BIOCHEM PHARMA INC (CA)
   Author (Inventor): DIONNE GERVAIS (CA)
   Priority (No, Kind, Date): GB 9116601 A 19910801
   Applic (No, Kind, Date): EP 92307051 A
                                           19920803
   Designated States: (National) AT; BE; CH; DE; DK; ES;
FR; GB; GR; IE;
     IT; LI; LU; MC; NL; PT; SE
    IPC: * C07D-411/04; C12P-041/00; A61K-031/505
    CA Abstract No: ; 119(21)226345D
    Derwent WPI Acc No: ; C 93-038535
    Language of Document: English
  Patent (No, Kind, Date): EP 1155695 A1 20011121
    1,3 OXATHIOLANE NUCLEOSIDE ANALOGUES (English; French;
German)
    Patent Assignee: IAF BIOCHEM INT
                                      (CA)
    Author (Inventor): DIONNE GERVAIS
                                      (CA)
    Priority (No, Kind, Date): EP 92307051 A3 19920803;
GB 9116601 A
      19910801
    Applic (No, Kind, Date): EP 2001119636 A
                                            19920803
    Designated States: (National) AT; BE; CH; DE; DK; ES;
FR; GB; GR; IE;
      IT; LI; LU; MC; NL; PT; SE
    IPC: * A61K-031/505
    CA Abstract No: * 119(21)226345D
    Derwent WPI Acc No: * C 93-038535; C 02-141512; C
02 - 141512
    Language of Document: English
EUROPEAN PATENT OFFICE (EP)
  Legal Status (No, Type, Date, Code, Text):
                                         PRIORITY
                      19910801 EP AA
    EP 526253
                P
 (PATENT
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(PATENTANMELDUNG))

GB 9116601 A 19910801

EP 526253 P 19920803 EP AE EP-

APPLICATION (EUROPAEISCHE ANMELDUNG)

EP 92307051 A 19920803

EP 526253 P 19930203 EP AK DESIGNATED

CONTRACTING

STATES IN AN APPLICATION WITH

SEARCH REPORT (IN EINER ANMELDUNG BENANNTE

VERTRAGSSTAATEN)

AT BE CH DE DK ES FR GB GR IE

IT LI LU MC NL

PT SE

EP 526253 P 19930203 EP A1 PUBLICATION

OF APPLICATION

WITH SEARCH REPORT

(VEROEFFENTLICHUNG DER

ANMELDUNG MIT

RECHERCHENBERICHT)

EP 526253 P 19930908 EP 17P REQUEST FOR

EXAMINATION

FILED (PRUEFUNGSANTRAG

GESTELLT)

930716

EP 526253 P 19960522 EP 17Q FIRST

EXAMINATION REPORT

(ERSTER PRUEFUNGSBESCHEID)

960409

EP 526253 P 20020502 EP RAP1 APPLICANT

REASSIGNMENT

(CORRECTION) (ANMELDER

UEBERTRAGUNG (KORR.))

SHIRE BIOCHEM INC.

EP 1155695 P 19910801 EP AA PRIORITY

(PATENT

APPLICATION) (PRIORITAET

(PATENTANMELDUNG))

GB 9116601 A 19910801

EP 1155695 P 19920803 EP AA DIVIDED OUT

OF

(AUSSCHEIDUNG AUS)

EP 92307051 A3 19920803

EP 1155695 P 19920803 EP AE EP-

APPLICATION

(EUROPAEISCHE ANMELDUNG)

EP 2001119636 A 19920803

EP 1155695 P 20011121 EP AC DIVISIONAL

APPLICATION (ART.

76) OF: (TEILANMELDUNG (ART.

76) AUS:)

EP 526253 P

EP 1155695 P 20011121 EP AK DESIGNATED

CONTRACTING

STATES IN AN APPLICATION WITH

SEARCH REPORT:

(IN EINER ANMELDUNG BENANNTE

VERTRAGSSTAATEN)

AT BE CH DE DK ES FR GB GR IE

IT LI LU MC NL

PT SE

EP 1155695 P 20011121 EP A1 PUBLICATION

OF APPLICATION

WITH SEARCH REPORT

(VEROEFFENTLICHUNG DER

ANMELDUNG MIT

RECHERCHENBERICHT)

EP 1155695 P 20020724 EP 17P REQUEST FOR

EXAMINATION

FILED (PRUEFUNGSANTRAG

GESTELLT)

20020521

EP 1155695 P 20020807 EP AKX PAYMENT OF

DESIGNATION FEES

(ZAHLUNG VON

BENENNUNGSGEBUEHREN)

AT BE CH DE DK ES FR GB GR IE

IT LI LU MC NL

PT SE

FINLAND (FI)

Patent (No, Kind, Date): FI 9400435 A 19940128

1,3-OXATIOLANNUKLEOSIDANALOGER (Swedish)

Patent Assignee: BIOCHEM PHARMA INC (CA)

Author (Inventor): DIONNE GERVAIS (CA)

Priority (No, Kind, Date): GB 9116601 A 19910801; WO

92CA321 A

19920724

Applic (No, Kind, Date): FI 94435 A 19940128

CA Abstract No: \* 119(21)226345D Derwent WPI Acc No: \* C 93-038535

Language of Document: Finnish; Swedish

Patent (No, Kind, Date): FI 9400435 A0 19940128

1,3-OXATIOLANNUKLEOSIDANALOGER (Swedish)
Patent Assignee: BIOCHEM PHARMA INC (CA)
Author (Inventor): DIONNE GERVAIS (CA)

Priority (No, Kind, Date): GB 9116601 A 19910801; WO

92CA321 A

19920724

Applic (No, Kind, Date): FI 94435 A 19940128

CA Abstract No: \* 119(21)226345D

Derwent WPI Acc No: \* C 93-038535

Language of Document: Finnish; Swedish

FINLAND (FI)

Legal Status (No, Type, Date, Code, Text):

FI 940435 A 19970616 FI FD Application

shelved

(J tetty sillens 4 kk)

GREAT BRITAIN (GB)

Patent (No, Kind, Date): GB 9116601 A0 19910918 1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English)

Patent Assignee: IAF BIOCHEM INT

Priority (No, Kind, Date): GB 9116601 A 19910801 Applic (No, Kind, Date): GB 9116601 A 19910801

Language of Document: English

HUNGARY (HU)

Patent (No, Kind, Date): HU 9400285 A0 19940530 1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES AND

PHARMACEUTICAL COMPOSITIONS

CONTAINING THEM (English)

Patent Assignee: BIOCHEM PHARMA INC (CA)

Author (Inventor): DIONNE GERVAIS (CA)

Priority (No, Kind, Date): GB 9116601 A 19910801 Applic (No, Kind, Date): HU 949400285 A 19920724

CA Abstract No: \* 119(21)226345D Derwent WPI Acc No: \* C 93-038535

Language of Document: Hungarian
Patent (No, Kind, Date): HU T70030 A2 19950928

1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM, AND PROCESS FOR THEIR PREPARATION (English)

Patent Assignee: BIOCHEM PHARMA INC (CA) Author (Inventor): DIONNE GERVAIS (CA) Priority (No, Kind, Date): GB 9116601 A 19910801 Applic (No, Kind, Date): HU 949400285 A 19920724 IPC: \* C07D-411/04; C12P-041/00; A61K-031/505 CA Abstract No: \* 119(21)226345D Derwent WPI Acc No: \* C 93-038535 Language of Document: Hungarian Patent (No, Kind, Date): HU 9500707 A3 19951128 1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English) Patent Assignee: IAF BIOCHEM INT (CA) Author (Inventor): DIONNE (CA) Priority (No, Kind, Date): GB 9116601 A 19910801 Applic (No, Kind, Date): HU 959500707 P 19950630 Filing Details: (Date of Coming into Force) 19920724 Addnl Info: 659.668 AU IPC: \* C07D-411/04; C12P-041/00; A61K-031/505 CA Abstract No: \* 119(21)226345D Derwent WPI Acc No: \* C 93-038535 Language of Document: Hungarian Patent (No, Kind, Date): HU 211333 B3 19951128 1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English) Patent Assignee: IAF BIOCHEM INT (CA) Author (Inventor): DIONNE (CA) Priority (No, Kind, Date): GB 9116601 A 19910801 Applic (No, Kind, Date): HU 959500707 P 19950630 Filing Details: (Date of Coming into Force) 19920724 Addnl Info: 659.668 AU IPC: \* C07D-411/04; C12P-041/00; A61K-031/505 CA Abstract No: \*. 119(21)226345D Derwent WPI Acc No: \* C 93-038535 Language of Document: Hungarian HUNGARY (HU) Legal Status (No, Type, Date, Code, Text): HU 70030 D 19960628 HU DFD9 TEMPORARY PROT. CANCELLED DUE TO NON-PAYMENT OF FEE

## ISRAEL (IL)

Patent (No, Kind, Date): IL 102616 A0 19930114

NUCLEOSIDE ANALOGUES, METHODS FOR 1,3-OXATHIOLANE

THE PREPARATION

THEREOF AND PHARMACEUTICAL COMPOSITIONS CONTAINING

THE SAME (English)

Patent Assignee: BIOCHEM PHARMA INC

Priority (No, Kind, Date): GB 9116601 A· 19910801

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Applic (No, Kind, Date): IL 102616 A 19920723
   IPC: * CO7H
   Derwent WPI Acc No: * C 93-038535
   Language of Document: English
 Patent (No, Kind, Date): IL 102616 A1 19961031
   (-)-CIS-4-AMINO-5-FLUORO-1-(2-HYDROXYMETHYL-1,3-
OXATHIOLAN-5-YL) - (1H) -P
     YRIMIDIN-2-ONE ANALOGUES METHODS FOR THE
PREPARATION THEREOF AND
     PHARMACEUTICAL COMPOSITIONS CONTAINING THEM (English)
   Patent Assignee: IAF BIOCHEM INT (CA)
   Priority (No, Kind, Date): GB 9116601 A 19910801
   Applic (No, Kind, Date): IL 102616 A 19920723
   IPC: * C07D-411/04; A61K-031/505
   CA Abstract No: * 119(21)226345D
   Derwent WPI Acc No: * C 93-038535
   Language of Document: English
ISRAEL (IL)
 Legal Status (No, Type, Date, Code, Text):
    IL 102616 P 19970318 IL FF PATENTS
GRANTED
    IL 102616 P 19981227 IL KB
                                       PATENTS
RENEWED
JAPAN (JP)
  Patent (No, Kind, Date): JP 2960778 B2 19991012
    Patent Assignee: IAF BIOCHEM INT
    Author (Inventor): DEIONNU JAABEIZU
    Priority (No, Kind, Date): WO 92CA321 W 19920724;
GB 9116601 A
      19910801
    Applic (No, Kind, Date): JP 92503131 A 19920724
                C07D-411/04; A61K-031/00; A61K-
    IPC:
          A61K-031/52;
031/505:
      A61K-031/70; C07D-405/04; C07H-019/06; C07H-019/16;
C12P-041/00
    Language of Document: Japanese
  Patent (No, Kind, Date): JP 7500317 T2 19950112
    Priority (No, Kind, Date): WO 92CA321 W 19920724;
GB 9116601 A
      19910801
    Applic (No, Kind, Date): JP 92503131 A 19920724
    IPC: * C07D-411/04; A61K-031/505; C12P-041/00
    CA Abstract No: * 119(21)226345D
    Derwent WPI Acc No: * C 93-038535
    Language of Document: Japanese
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KOREA, REPUBLIC (KR) Patent (No, Kind, Date): KR 242454 B1 20000302 1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English) Patent Assignee: IAF BIOCHEM INT (CA) Author (Inventor): GERVAIS DIONNE (CA) Priority (No, Kind, Date): WO 92CA321 W 19920724; GB 9116601 A 19910801 Applic (No, Kind, Date): KR 9470260 A 19940127 IPC: \* C07D-411/04; A61K-031/505 CA Abstract No: \* 119(21)226345D Derwent WPI Acc No: \* C 93-038535 Language of Document: Korean MEXICO (MX) Patent (No, Kind, Date): MX 9204474 A1 19931201 ANALOGOS NUCLEOSIDOS 1,3-OXATIOLANO. (Spanish) Patent Assignee: IAF BIOCHEM INT Author (Inventor): DIONNE GERVAIS Priority (No, Kind, Date): GB 9116601 A 19910801 Applic (No, Kind, Date): MX 9204474 A 19920731 IPC: \* A61K-031/13 CA Abstract No: \* 119(21)226345D Derwent WPI Acc No: \* C 93-038535 Language of Document: Spanish MOLDOVA (MD) Patent (No, Kind, Date): MD 9500114 A 19960628 ANALOGI NUCLEOZIDICI AI 1,3-OXATIOLANEI, PROCEDEU DE OBTINERE A COMPOZITIEI FARMACEUTICE, PROCEDEU DE TRATARE A INFECTIEI VIRALE A NUCLEOSIDE ANALOGS OF 1,3-OXATIOLAN, METHOD OF ITS PREPARATION, PHARMACEUTICAL COMPOSITION, METHOD OF VIRUS INFECTION TREATMENT (Romanian; English) Patent Assignee: IAF BIOCHEM INT (CA) Author (Inventor): GERVAIS DIONNE (CA) Priority (No, Kind, Date): WO 92CA321 W 19920724; GB 9116601 A 19910801 Applic (No, Kind, Date): MD 95114 A 19920724 IPC: \* C07D-411/04; C12P-041/00; A61K-003/505 CA Abstract No: \* 119(21)226345D

Derwent WPI Acc No: \* C 93-038535

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Language of Document: Romanian
 Patent (No, Kind, Date): MD 1434 B2 20000331
   ANALOGI NUCLEOZIDICI AI 1,3-OXATIOLANULUI, COMPOZITIE
FARMACEUTICA
     CONTINAND ANALOGI NUCLEOZIDICI AI 1,3-OXATIOLANULUI
SI METODA DE
     TRATAMENT AL INFECTIILOR VIRALE 1,3-OXATHIOLAN
NUCLEOSIDE ANALOGUES,
     PHARMACEUTICAL COMPOSITION CONTAINING 1,3-OXATHIOLAN
NUCLEOSIDE
     ANALOGUES AND METHOD OF TREATMENT OF THE VIRAL
INFECTIONS (Romanian;
     English)
   Patent Assignee: IAF BIOCHEM INT (CA)
   Author (Inventor): DIONNE GERVAIS (CA)
   Priority (No, Kind, Date): WO 92CA321 W 19920724; GB
9116601 A
      19910801
   Applic (No, Kind, Date): MD 95114 A
                                         19920724
    IPC: * C07D-411/04; C12P-041/00; A61K-003/505
    CA Abstract No: * 119(21)226345D
    Derwent WPI Acc No: * C 93-038535
    Language of Document: Romanian
NORWAY (NO)
  Patent (No, Kind, Date): NO 9400322 A
                                         19940321
    1,3-OKSATIOLAN-NUKLEOSIDANALOGER (Norwegian)
    Patent Assignee: IAF BIOCHEM INT (CA)
   Author (Inventor): DIONNE GERVAIS (CA)
    Priority (No, Kind, Date): WO 92CA321 W 19920724;
GB 9116601 A
      19910801
    Applic (No, Kind, Date): NO 94322 A
                                        19940131
    IPC: * C07D-411/04; C12P-041/00; A61K-031/505
    CA Abstract No: * 119(21)226345D
    Derwent WPI Acc No: * C 93-038535; C 02-141512
    Language of Document: Norwegian
  Patent (No, Kind, Date): NO 9400322 AO 19940131
    1,3-OKSATIOLAN-NUKLEOSIDANALOGER (Norwegian)
    Patent Assignee: IAF BIOCHEM INT (CA)
    Author (Inventor): DIONNE GERVAIS
                                        (CA)
    Priority (No, Kind, Date): WO 92CA321 W 19920724;
GB 9116601 A
      19910801
    Applic (No, Kind, Date): NO 94322 A 19940131
    IPC: * C07D
    CA Abstract No: * 119(21)226345D
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Derwent WPI Acc No: * C 93-038535; C 02-141512
   Language of Document: Norwegian
 Patent (No, Kind, Date): NO 300842 B1
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   1,3-OKSATIOLAN-NUKLEOSIDANALOGER (Norwegian)
   Patent Assignee: IAF BIOCHEM INT (CA)
   Author (Inventor): DIONNE GERVAIS
                                      (CA)
   Priority (No, Kind, Date): WO 92CA321 W 19920724;
GB 9116601 A
     19910801
   Applic (No, Kind, Date): NO 94322 A 19940131
   IPC: * C07D-411/04; A61K-031/505
   CA Abstract No: * 119(21)226345D
   Derwent WPI Acc No: * C 93-038535; C 02-141512
   Language of Document: Norwegian
NEW ZEALAND (NZ)
  Patent (No, Kind, Date): NZ 243637 A 19950328
    (-)-CIS-4-AMINO-5-FLUORO-1-(2-HYDROXYMETHYL-1,3-
OXATHIOLAN-5-YL) - (1H)
      -PYRIMIDIN-2-ONE AND A PHARMACEUTICAL COMPOSITION
THEREOF (English)
    Patent Assignee: BIOCHEM PHARMA INC
    Author (Inventor): DIONNE GERVAIS
    Priority (No, Kind, Date): GB 9116601 A
                                            19910801
    Applic (No, Kind, Date): NZ 243637 A 19920720
                C07D-411/04; C07B-057/00; C12P-
    IPC:
          C12P-041/00;
017/16;
      A61K-031/505
    CA Abstract No: * 119(21)226345D
    Derwent WPI Acc No: * C 93-038535
    Language of Document: English
OAPI (OA)
  Patent (No, Kind, Date): OA 9883 A 19940915
    Patent Assignee: IAF BIOCHEM INT (CA)
    Author (Inventor): DIONNE GERVAIS (CA)
    Priority (No, Kind, Date): GB 9116601 A
                                             19910801
    Applic (No, Kind, Date): OA 60465 A 19940201
    IPC: * C07D-411/04; C12P-041/00; A61K-031/505
    Language of Document: English
 SLOVAKIA (SK)
  Patent (No, Kind, Date): SK 9400104 A3 19941207
    1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English)
    Patent Assignee: BIOCHEM PHARMA INC (CA)
    Author (Inventor): DIONNE GERVAIS (CA)
    Priority (No, Kind, Date): WO 92CA321 W
                                                 19920724;
 GB 9116601 A
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19910801
   Applic (No, Kind, Date): SK 94104 A
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   IPC: * C07D-411/04; C12P-041/00; A61K-031/505
   CA Abstract No: * 119(21)226345D
   Derwent WPI Acc No: * C 93-038535
   Language of Document: Slovak
 Patent (No, Kind, Date): SK 280131 B6 19990806
    (-)-CIS-4-AMINO-5-FLUORO-1-(2-HYDROXYMETHYL-1,3-
OXATHIOLAN- -5-YL)-(1H)
     -PYRIMIDIN-2-ONE, A MIXTURE AND PHARMACEUTICAL
COMPOSITION CONTAINING
     THEREOF, A COMPOUND OR MIXTURE FOR USE IN
THERAPY AND FOR THE
     PREPARATION OF MATERIA MEDICA (English)
   Author (Inventor): DIONNE GERVAIS (CA)
    Priority (No, Kind, Date): WO 92CA321 W 19920724;
GB 9116601 A
      19910801
   Applic (No, Kind, Date): SK 94104 A 19920724
    IPC: * C07D-411/04; A61K-031/505
    CA Abstract No: * 119(21)226345D
    Derwent WPI Acc No: * C 93-038535
    Language of Document: Slovak
RUSSIA (RU)
  Patent (No, Kind, Date): RU 2126405 C1 19990220
    (-)-4-AMINO-5-FLUORO-1-(2-HYDROXYMETHYL-1,3-
OXATHIOLANE-5-YL) - - (1H) -PY
      RIMIDINE-2-ONE, A MIXTURE OF ITS ENANTIOMERS,
METHODS OF THEIR
      SYNTHESIS, A METHOD OF TREATMENT (English)
    Patent Assignee: IAF BIOCHEM INT
                                      (CA)
    Author (Inventor): DIONNE GERVAIS
                                      (CA)
    Priority (No, Kind, Date): WO 92CA321 W 19920724;
GB 9116601 A
      19910801
    Applic (No, Kind, Date): RU 9413464 A
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    IPC: * C07D-411/04; A61K-031/505
    CA Abstract No: * 119(21)226345D
    Derwent WPI Acc No: * C 93-038535; C 02-141512
    Language of Document: Russian
SINGAPORE (SG)
  Patent (No, Kind, Date): SG 6800541 Al 19991116
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1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English)
Patent Assignee: IAF BIOCHEM INT
Author (Inventor): GERVAIS DIONNE

Priority (No, Kind, Date): GB 9116601 A 19910801 Applic (No, Kind, Date): SG 9601043 A 19920803 IPC: \* C07D-411/00; C12P-041/00; A61K-031/505 CA Abstract No: \* 119(21)226345D Derwent WPI Acc No: \* C 93-038535 Language of Document: English UNITED STATES OF AMERICA (US) Patent (No, Kind, Date): US 5538975 A 19960723 1,3-OXATHIOLANE NUCLEOSIDE COMPOUNDS AND COMPOSITIONS (English) Patent Assignee: IAF BIOCHEM INT (CA) Author (Inventor): DIONNE GERVAIS (CA) Priority (No, Kind, Date): WO 92CA321 W 19920724; GB 9116601 A 19910801 Applic (No, Kind, Date): US 190203 A 19940201 National Class: \* 514256000; 514049000; 514050000; 514269000; 514274000; 536004100; 544242000 IPC: \* C07D-411/04; A61K-031/505 CA Abstract No: \* 119(21)226345D Derwent WPI Acc No: \* C 93-038535 Language of Document: English Patent (No, Kind, Date): US 5618820 A 19970408 1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES AND METHODS FOR USING SAME (English) Patent Assignee: IAF BIOCHEM INT (CA) Author (Inventor): DIONNE GERVAIS (CA) Priority (No, Kind, Date): US 487452 A 19950607; WO 92CA321 W 19920724; GB 9116601 A 19910801; US 190203 A1 19940201 Applic (No, Kind, Date): US 487452 A 19950607 Addnl Info: 5538975 Patented National Class: \* 514274000; 514023000; 514024000; 514049000; 514085000; 514269000; 536004100; 544242000 TPC: \* A61K-031/505 CA Abstract No: \* 119(21)226345D Derwent WPI Acc No: \* C 93-038535; C 02-141512 Language of Document: English

UNITED STATES OF AMERICA (US)
Legal Status (No, Type, Date, Code, Text):

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US 5538975 OF ASSIGNOR'S  ARMAND FRAPPIER  CANADA;  ZACHARIE, BOULOS	P	19990303 IN BI NO :	US  UTERE  OCHE  LVD.  GUYEN  1999	SASO2 ST M PHA LAVAI J-BA,	ARMA J, Q NGH : BE	ASSIGNME , INC. 275 UEBEC H7V E: 199901:	4A7, 26;
US 5538975 OF ASSIGNOR'S  ARMAND FRAPPIER  CANADA;  ZACHARIE, BOULOS  (DECEASED, BY		19990303 IN BI BI NG :	US  ITERE  OCHE  LVD.  GUYEN  1999	SASO2 ST M PHA LAVAI N-BA, 90126;	ARMA , Q NGH : BE	ASSIGNME  , INC. 275  UEBEC H7V  E: 199901:  LLEAU, BERN  19990127	4A7, 26;
US 5538975 OF ASSIGNOR'S  ARMAND FRAPPIER  CANADA;  ZACHARIE, BOULOS  (DECEASED, BY  US 5538975		19990303 IN BI BI NG :	US  ITERE  OCHE  LVD.  GUYEN  1999	SASO2 ST M PHA LAVAI N-BA, 90126;	ARMA , Q NGH : BE	ASSIGNME  , INC. 275  UEBEC H7V  E: 199901:  LLEAU, BERN  19990127	4A7, 26;
US 5538975 OF ASSIGNOR'S  ARMAND FRAPPIER  CANADA;  ZACHARIE, BOULOS  (DECEASED, BY		19990303 IN BI BI NO :	US  ITERE  OCHE  VD.  GUYEN  1999  IERRI  US	S ASO2 ST M PHA LAVAI J-BA, 90126; ETTE F	ARMA  , Q  NGH  BE  BE	ASSIGNME  , INC. 275  UEBEC H7V  E: 199901:  LLEAU, BERN  19990127  REISSUE	4A7, 26;
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Patent Assigned	_ 1.0 \ _ 1	STOCHEM PH	IARM?	INC	c (0	CÁ)			
Author (Invento	or).	DIONNE C	ERV	IS	(CA	)			
Priority (No, K	ind.I	Datel: GE	911	6601	LA	19	99108	01	
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WO 9303027 (PATENT)	P	19910801 WO AA PRIORITY
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DATA (APPL. WO 9303027	P	DATA) WO 92CA321 A 19920724 19930218 WO AK DESIGNATED
STATES CITED IN A		PUBLISHED APPLICATION WITH
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		APPLICATION WITH SEARCH
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OF THE		INTERNATIONAL APPLICATION
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INTERNATIONAL		SEARCH REPORT)
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EXPIRATION OF 19TH		APPLICATION FILED PRIOR TO
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WO 9303027 P 19940125 WO ENP ENTRY INTO

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FOR INTERNATIONAL APPL. FILED

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EXPIRATION OF 19TH MONTH FROM

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WO 9303027 P 19941123 WO 122 EP: PCT APP.

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SOUTH AFRICA (ZA) Patent (No, Kind, D	ate)	: ZA	9205668 A 19930428

1,3-OXATHIOLANE NUCLEOSIDE ANALOGUES (English)

Author (Inventor): DIONNE GERVAIS; GERVAIS DIONNE Priority (No, Kind, Date): GB 9116601 A 19910801 Applic (No, Kind, Date): ZA 925668 A 19920728

Patent Assignee: IAF BIOCHEM INT

CA Abstract No: \* 119(21)226345D Derwent WPI Acc No: \* C 93-038535

Language of Document: English

IPC: \* C07D; A61K

# Lewis Pat. No. 5,538,975

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ΤI
     (A) 1,3-oxathiolane nucleoside compounds and compositions
PA
      (A) IAF BIOCHEM INT (CA)
IN
      (A) DIONNE GERVAIS (CA)
AP
      US19020394 19940201 [1994US-0190203]
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     C12P-019/40
     C12P-041/00A
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US4366381; US5047407; US5204466; US5210085; US5248776; US5270315; US5276151; US5444063;

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(A) United States patent

AB

PCT No. PCT/CA92/00321 Sec. 371 Date Feb. 1, 1994 Sec. 102(e) Date Feb. 1, 1994 PCT Filed Jul. 24, 1992

PCT Pub. No. WO93/03027 PCT Pub. Date Feb. 18, 1993The invention relates to 1,3-oxathiolane nucleoside

analogues and their use in the treatment of viral infections. More specifically, this invention relates to

(-)-4-amino-5-fluoro-1-(2-hydroxymethyl-1,3-oxathiolan-5-yl)-(1H)-pyrimidin-2-one and pharmaceutically acceptable derivatives and pharmaceutical formulations thereof.